

PATENT SPECIFICATION

636,290



Date of Application and filing Complete Specification: Jan. 7, 1948.

No. 553/48.

Application made in Sweden on Jan. 9, 1947.

Complete Specification published: April 26, 1950.

& Index at acceptance: -Class 110(i), C2b(3a1: 5), C2f1, D2(b1: g1).

COMPLETE SPECIFICATION

Improvements in Diffusers for Centrifugal Compressors

J. Ann Lysnolm, of Viktor Rydbergs-grom 33, Golhenburg, Sweden, a Swedish subject, do hereby declare the nature of this dryention and in what manner the 5 same is to be performed, to be particularly described and ascertained in and by the following statement:

This invention relates to diffusers for

eenerifugal compressors.

10 According to the invention such a diffuser comprises guide vanes with inlet edges located obliquely with respect to the direction of flow, and guide vanes having inlet edges at right angles to said direction.

15 the last-named guide vanes being arranged in corfes after the first-named guide vanes.

in series after the first-named guide vanes. The first-named guide vanes may extend redfally and the last-named guide vanes axially, or vice versu.

In the accompanying drawings, there are illustrated several embodiments of the

invention. Figure 1 shows two guide vanes located in the ontlet from a centrifugal compressor, one of said vanes being adjustable.

Figure 2 is a sectional view of another

embodiment. Figure 3 is a sectional view of a diffuser between two stages of a multi-stage

30 compressor. Figures 4, 5 and 6 illustrate three different shapes of blade inlet edges.

different shapes of blade inlet edges.

In Figure 1, numeral 1 denotes the diffuser of a centrifugal compressor. In the diffuser, there is provided a guide vane 2 which, in the example shown, is adjustable by means of a gear wheel 3. The inlet edge 4 of the guide vane is broken, and both ends of the inlet edge are located obliquely with respect to the 40 and located obliquely with respect to the direction of flow of the working fluid. A further guide vane 12 has a straight inlet

In the embodiment illustrated in Figure 45 25 the injet edge 6 of the moving blade 5 has an approximately saw-like shape. The edge position 6a located nearest the periphery is inclined at an angle of 45°

with respect to the direction of flow, the next portion 6b is deviated about 50° from 50 the direction of flow, whereas the innermost portion be is continuously curved and at the hub ba is located substantially at right angles to the direction of flow. The shape described is due to the fact that the risk 55 of compression shocks is greatest at the radially outermost portion of the blade where the relative velocity is a maximum.

In the embodiment according to Fig. 2, a fixed guide vame 7 is provided in the 60 diffuser portion 1, said vame being located at an angle of approximately 45° with respect to the direction of flow. In this compressor, too, there is provided a further guide vane 17 having a straight inlet edge 65 17a at right angles to the direction of flow.

Figure 3 is a sectional view of a diffuser between two stages of a two-stage or multi-stage centrifugal compressor, one moving blade of which is indicated at 5*b*, 70 In the diffuser 10, there is provided a guide vane 11 which extends obliquely outwards from the inner wall of the diffuser in the direction of flow of the working fluid and is located substantially 45° with respect to 75 said direction. Due to the provision of said guide vane, it is possible to reduce the diameter of the diffuser, as the velocity of the fluid need not be reduced so much as in the case of inlet edges located at right 80 angles to the direction of flow. After the guide vane 11, as viewed in the direction of flow, there is provided a guide vane 21 having an inlet edge 21a at right angles to the direction of flow.

In the embodiments according to Figures I to 3 there are provided, as indicated above, guide vanes 2, 7 and 11, respectively, having oblique inlet edges as well as additional guide vanes 12, 17 and 21, 90 respectively, having inlet edges at right angles to the direction of flow. As will be a be a second of the direction of the arrangement. seen from the drawing, the arrangement may be such that the vanes having oblique inlet edges extend either in axial direction, 95 Figures 1 and 2, or in radial direction.

(18-200 21/a)

C GOEVER ... OLOGODA (OW. -रामसम्बद्धाः द्वर्गहरू

Dan bases C SEGMENTORS

1

CONTRACTOR CO.

COUNTY (COUNTY) VEHICLE | COUNTY) VEHICLES

	636,290
, i	Figure 3, whereas the vanes having their fillet edges located at right angles to the direction of flow extend radially or axially, respectively. The type of blades to be present which the compressor is desired to be operated. In Figures 4 to 6, there are shown three different shapes of inlet edges of blades 22, 23 and 24, respectively, for centeringal compressors having the common feature that the deviation of the inlet edges 22, 23a and 24a, respectively, is a maximum at the outermost portion of the blades. At the inner portions of the blades, and the inner portions of the blades, and blades and the direction of flow is substantially 90°, whereas said angle is substantially 95° at the outer blade portions. Having now particularly described and ascertained the nature of my said invention and in what manner the same is to be performed, I declare that what I claim is:—
	15 Addiffuser for centrifugal compressors Chartered Patent Agents. Reamington Spa: Printed for His Majesty's Stationery Office, by the Courier Press.—1950. Published at The Patent Office, 25, Southampton Buildings, London, W.C.2, from which
	copies, price 2s. 0d. each (inland) 2s. 1d. (abroad) may be obtained.
78	
	180
	COPY HEREWITH ALL PAGES APPLICATION
	COPY HEREWITH ALL PAGES APPLICATION SERIAL NO SERIAL NO PAGES OF PATENT NO APPLICATION SERIAL NO APPLICATION S
	COPY HEREWITH ALL PAGES APPLICATION SHALL PAGES SHALL NO. LIBRARY DRAWINGS PATENT NO. COUNTRY (V foreign) SPECIAL (INSTRUCTIONS) SPECIAL (INSTRUCTIONS) SPECIAL (INSTRUCTIONS)
	SPECIFICATIONS PATENT NO. Company Comp
	USRARY DIV PATENT NO. COUNTRY (// foreign) SPECIAL INSTRUCTIONS. TITLE
	DIV. PATENT NO. SPECIFICATIONS DIV. PATENT NO. SPECIAL (INSTRUCTIONS) TITLE